From: <u>Fuller, Kris</u>

To: R6 DWH REOC SUL@EPA

Subject: FW: SITREPFw: Air Data Summary - May 6 2010 - BP Oil Spill

 Date:
 05/17/2010 11:19 PM

 Attachments:
 CTEH summary 5-6-10.pdf

 LDEO = 050610 AOAD Report delication

LDEQ - 050610 AQAD Report.docx

EPA SITREP 5-6-10.pdf



## Kris Fuller

# Programmer/Analyst II

# Weston Solutions, Inc.

14160 Dallas Parkway, STE. 850

Dallas, TX 75254

469.374.7736 - direct

972.754-4715 - cell

Kris.Fuller@WestonSolutions.com

http://www.WestonSolutions.com

From: Delgado.Paige@epamail.epa.gov [mailto:Delgado.Paige@epamail.epa.gov]

Sent: Friday, May 07, 2010 12:42 PM

To: Fuller, Kris

Subject: SITREPFw: Air Data Summary - May 6 2010 - BP Oil Spill

Paige Delgado
Federal On-Scene Coordinator
Prevention and Response Branch (6SF-PO)

U.S. EPA Region VI Office: 214.665.2724 Cell: 469.371.2529

---- Forwarded by Paige Delgado/R6/USEPA/US on 05/07/2010 12:34 PM -----

From: Daniel Odem <Daniel.Odem@LA.GOV>

To: Peggy Hatch <Peggy.Hatch@LA.GOV>, Rodney Mallett <Rodney.Mallett@LA.GOV>, Dwight Bradshaw

<Dwight.Bradshaw@LA.GOV>

Cc: Betty Brousseau <Betty.Brousseau@LA.GOV>, Mike Algero <Mike.Algero@LA.GOV>, Jeff Dauzat <Jeff.Dauzat@LA.GOV>,

Michael Vince «Michael Vince@LA.GOV», Brian Tusa «Brian.Tusa@LA.GOV», Holly Herrmann

<Holly.Herrmann@LA.GOV>, Lindsay Maloan <Lindsay.Maloan@LA.GOV>, Daniel Ódem <Daniel.Odem@LA.GOV>, Paige

Delgado/R6/USEPA/US@EPA

Date: 05/07/2010 10:42 AM

Subject: Air Data Summary - May 6 2010 - BP Oil Spill

This is a summary of air data collected on May 6, 2010 by the LDEQ, USEPA and CTEH (BP's Contractor) related to the BP Oil Spill. Detailed reports are attached.

## **LDEO**

All of SERO's hydrocarbon analyzers continue to show low levels less than 1.0 ppm.

No oil spill related odor complaints were reported to LDEQ from the Parishes of Jefferson, Orleans, Plaquemines, St. Bernard or St. Tammany on May 6, 2010 (according to the TEMPO database)

### USEPA

The USEPA has set up 6 fixed air monitoring stations, 3 in St. Bernard Ph (Chalmette Operations) and 3 in Plaquemines Ph. (Venice Operations). All stations are monitoring for VOCs and particulates.

The following information pertains to the reporting period of May 5, 2010 1300 – May 6, 2010 1300

· Venice and Chalmette operations reported that air monitoring data did not exceed action levels for VOCs or particulates (PM10).

### CTEH

- The 5/6/2010 report indicates a total of 990 samples were taken from Venice, La to Pensacola, Fla.
- $\cdot$  Air monitoring results show that crude oil vapors were not detected throughout residential and commercial areas between Venice, LA and Panama City, FL
- · Particulate matter was conducted to address public concern over the *in situ* burn that started May 5th. Particulate levels show that concentrations were in range with baseline readings taken prior to the *in situ* burn and were below levels of concern.
- · Testing teams trained in odors also noted the presence or absence of crude oil vapors. No crude oil odors were detected between Venice, LA and Panama City, FL

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return email and delete this email from your system. Thank you.